

Access DB# 4232

SEARCH REQUEST FORM

Scientific and Technical Information Center

(80)

Requester's Full Name: Laufer Pinchus Examiner #: _____ Date: 1/11/00
 Art Unit: 2766 Phone Number 306-4160 Serial Number: _____
 Mail Box Location: _____ Results Format Preferred (circle): PAPER DISK E-MAIL

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention: _____

Inventors (please provide full names): _____

Earliest Priority Filing Date: _____

**For Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.*

Litigation Search

(6) US patent 5,631,827 (sn 08/471,368) which is a div of US Patent 5,485,369 (sn 08/128,358)
 Inventors: Peter Nicholls, Robert Kinyon, Jeff Skaistis, Steve Johnson, Andy Locker, Chris Guzik and Scott Howard for Reissue 09/315,680

01-11-2000 10:16:21

STAFF USE ONLY

	Type of Search	Vendors and cost where applicable
Searcher: <u>Irone L. Heisig</u>	NA Sequence (#) _____	STN _____
Searcher Phone #: <u>308-7831</u>	AA Sequence (#) _____	Dialog <u>2 min \$10.88</u>
Searcher Location: <u>PK2-4041</u>	Structure (#) _____	Questel/Orbit <u>3 min \$20.92</u>
Date Searcher Picked Up: <u>1/11/00</u>	Bibliographic _____	Dr.Link _____
Date Completed: <u>1/11/00</u>	Litigation <u>Y</u>	Lexis/Nexis <u>3 min</u>
Searcher Prep & Review Time: <u>10</u>	Fulltext _____	Sequence Systems _____
Clerical Prep Time: _____	Patent Family _____	WWW/Internet _____
Online Time: <u>7</u>	Other _____	Other (specify) _____

LEVEL 1 OF 1 PATENT

5,485,369

<=2> GET 1st DRAWING SHEET OF 18

Jan. 16, 1996

Logistics system for automating transportation of goods

CERTCORR: Jul. 23, 1996 a Certificate of Correction was issued for this Patent

CORE TERMS: server, string, shipper, manager, user, supervisory, processing,
presently, external, package...

LEXIS-NEXIS
Library: PATENT
File: ALL

5,485,369 OR 5485369

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

LEXIS-NEXIS
Library: PATENT
File: CASES

5,485,369 OR 5485369

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

LEXIS-NEXIS
Library: PATENT
File: JNLS

?us5485369/pn

LGST	1
CRXX	0
LITA	0
PAST	1

** SS 2 : Results 2

Search statement 3

?prt ss2 max 1-2

19/19 LGST (1/1) - (C) LEGSTAT
PN - US 5485369 [US5485369]
AP - US 128358/93 19930928 [1993US-0128358]
DT - US-P
ACT - 19930928 US/AE-A
APPLICATION DATA (PATENT)
{US 128358/93 19930928 [1993US-0128358]}
- 19931227 US/AS02
ASSIGNMENT OF ASSIGNOR'S INTEREST
TANDATA CORPORATION A CORP. OF DE 5200 SOUTH HARVARD AVENUE TULSA, OK
74135-3500 * NICHOLLS, PETER : 19931214; KINYON, ROBERT : 19931214;
SKAISTIS, JEFF : 19931214; JOHNSON, STEVE : 19931214; LOCKER, AND :
19931214;
- 19960116 US/A
PATENT
- 19960723 US/CC
CERTIFICATE OF CORRECTION
UP - 1999-17

19/19 PAST (1/1) - (C) PAST
AN - 199630-001351
PN - 5485369 A [US5485369]
DT - A (UTILITY)
OG - 1996-07-23
CO - COR
ACT - CERTIFICATE OF CORRECTION

1 PN="US 5485369"
1/9/1

1/9/1
DIALOG(R)File 345:Inpadoc/Fam.& Legal Stat
(c) 1999 European Patent Office. All rts. reserv.

12815937

Basic Patent (No,Kind,Date): US 5485369 A 960116 <No. of Patents: 002>

PATENT FAMILY:

UNITED STATES OF AMERICA (US)

Patent (No,Kind,Date): US 5485369 A 960116
LOGISTICS SYSTEM FOR AUTOMATING TRANSPORTATION OF GOODS (English)
Patent Assignee: TANDATA CORP (US)
Author (Inventor): NICHOLLS PETER (US); KINYON ROBERT (US); SKAISTIS
JEFF (US); JOHNSON STEVE (US); LOCKER ANDY (US); GUZIK CHRIS (US)
; HOWARD SCOTT (US)
Priority (No,Kind,Date): US 128358 A 930928
Applic (No,Kind,Date): US 128358 A 930928
National Class: * 364401000; 364464020; 364468000
IPC: * G06F-017/60
Derwent WPI Acc No: * G 96-087304; G 96-087304
Language of Document: English
Patent (No,Kind,Date): US 5631827 A 970520
LOGISTICS SYSTEM FOR AUTOMATING TRANSPORTATION OF GOODS (English)
Patent Assignee: TANDATA CORP (US)
Author (Inventor): NICHOLLS PETER (US); KINYON ROBERT (US); SKAISTIS
JEFF (US); JOHNSON STEVE (US); LOCKER ANDY (US); GUZIK CHRIS (US)
; HOWARD SCOTT (US)
Priority (No,Kind,Date): US 471368 A 950606; US 128358 A3 930928
Applic (No,Kind,Date): US 471368 A 950606
Addnl Info: 5485369 Patented
National Class: * 395228000; 364464100; 235385000
IPC: * G06F-017/60
Derwent WPI Acc No: * G 96-087304; G 97-288777; G 97-288777
Language of Document: English

UNITED STATES OF AMERICA (US)

Legal Status (No,Type,Date,Code,Text):

US 5485369	P	930928	US AE	APPLICATION DATA (PATENT)
				(APPL. DATA (PATENT))
			US 128358 A	930928
US 5485369	P	931227	US AS02	ASSIGNMENT OF ASSIGNOR'S
				INTEREST
				TANDATA CORPORATION A CORP. OF DE 5200 SOUTH
				HARVARD AVENUE TULSA, OK 74135-3500 ;
				NICHOLLS, PETER : 19931214; KINYON, ROBERT :
				19931214; SKAISTIS, JEFF : 19931214; JOHNSON,
				STEVE : 19931214; LOCKER, AND : 19931214;
US 5485369	P	960116	US A	PATENT
US 5485369	P	960723	US CC	CERTIFICATE OF CORRECTION
US 5631827	P	930928	US AA	PRIORITY
			US 128358 A3	930928
US 5631827	P	950606	US AE	APPLICATION DATA (PATENT)
				(APPL. DATA (PATENT))
			US 471368 A	950606
US 5631827	P	970520	US A	PATENT
US 5631827	P	990720	US RF	REISSUE APPLICATION FILED
				(REISSUE APPL. FILED)
				19990520

?